	Inventor Appl. No. Filed Patented Assignee	Henri C. Silberman Richmond, Va. 693,180 Dec. 26, 1967 Oct. 26, 1971 Philip Morris Incorporated New York, N.Y.			
[54] METHOD FOR THE MANUFACTURE OF FOOD FROM PLANT MATERIAL 1 Claim, No Drawings					
[52]	U.S. Cl	•	199,		
[51]	Int. Cl	99/204, 99/106, 99/2 R, 7 A23b 7 A23k	//00,		
[50]	Field of Sea	arch)5/8; 106		
[56]	U	References Cited NITED STATES PATENTS			
			/204 /103		

3,117,878	1/1964	Anderson	99/106
3,259,504	7/1966	Noznick	99/106

OTHER REFERENCES

Pectinol Products May 1964 Rohm & Haas pg. 1

Encyclopedia of Chemical Technology Vol. 8 Executive Editor: Anthony Standen Interscience Publishers, N.Y., London pp. 182-188

Primary Examiner—Norman Yudkoff Assistant Examiner—Martin G. Mullen Attorney—Watson, Leavenworth and Kelton

ABSTRACT: The present invention refers to an edible product and a process for making same from food materials and food by-products by treating the same with a mixture of enzymes (i.e. an enzyme mixture which exhibits catalytic cellulase, hemicellulase and pectinase activity), mechanically treating the food material to convert it to a slurry or a paste and thereafter forming said food material by casting, spraying, extruding or the like into a mechanically strong, flexible, cohesive food product in the form of a sheet, ribbon, strand, band or the like suitable for storage and drying the same.